TABLE GC-1.0 7098-0919A

ROY F. WESTON, INC/USEPA REGION II START 8081 POLYCHLORINATED BIPHENYLS (PCB"s)



All values are ug/L.

Client Sample I.D. Lab Sample I.D. Method Blank I.D. Quant. Factor	Method Blank 042498-B08 PBLK39 1.00	RB-3 980919A-20 PBLK39 1.00	Quant. Limits with no Dilution
Aroclor-1016 Aroclor-1221 Aroclor-1232 Aroclor-1242 Aroclor-1248 Aroclor-1254 Aroclor-1260	ט ט י ט ט ט ט	0 0 0 0	1.0 2.0 1.0 1.0 1.0 1.0
Date Received Date Extracted Date Analyzed	04/24/98 05/01/98	04/23/98 04/24/98 05/01/98	

TABLE GC-1.0 7098-0922A ROY F. WESTON, INC/USEPA REGION II START 8081 POLYCHLORINATED BIPHENYLS (PCB"s)

All values are ug/Kg dry weight basis.

Client Sample I.D. Lab Sample I.D. Method Blank I.D. Quant. Factor	Method Blank 042498-B06 PBLK38 1.00	PBLK38 QC 042498-B06QC PBLK38 1.00	CDAA-001 980922A-01 PBLK38 68.5	Quant. Limits with no Dilution
Aroclor-1016 Aroclor-1221 Aroclor-1232 Aroclor-1242 Aroclor-1248 Aroclor-1254 Aroclor-1260	U U U U U U	ប U U U U U 240X U	U U U U U 5900	33. 67. 33. 33. 33. 33.
Date Received Date Extracted Date Analyzed	04/24/98 04/30/98	04/24/98 04/30/98	04/23/98 04/24/98 04/30/98	

TABLE GC-1.1 7098-0922A ROY F. WESTON, INC/USEPA REGION II START 8081 POLYCHLORINATED BIPHENYLS (PCB"s)

All values are ug/Kg dry weight basis.

Client Sample I.D. Lab Sample I.D. Method Blank I.D. Quant. Factor	CDAA-001 MS 980922A-01MS PBLK38 68.5	CDAA-001 MSD 980922A-01 MSD PBLK38 68.5	CDAA-002 980922A-02 PBLK38 63.3	Quant. Limits with no Dilution
Aroclor-1016 Aroclor-1221 Aroclor-1232 Aroclor-1242 Aroclor-1248 Aroclor-1254 Aroclor-1260	U U U U U 4400 U	บ บ บ บ บ 6600 บ	ט ט ט ט ט 3900	33. 67. 33. 33. 33. 33.
Date Received Date Extracted Date Analyzed	04/23/98 04/24/98 05/02/98	04/23/98 04/24/98 05/02/98	04/23/98 04/24/98 04/30/98	

TABLE GC-1.2 7098-0922A

ROY F. WESTON, INC/USEPA REGION II START 8081 POLYCHLORINATED BIPHENYLS (PCB"s)

All values are ug/Kg dry weight basis.

Client Sample I.D. Lab Sample I.D. Method Blank I.D. Quant. Factor	CDAA-003 980922A-03 PBLK38 63.3	CDAA-004 980922A-04 PBLK38 66.7	CDAA-005 980922A-05 PBLK38 1.52	Quant. Limits with no Dilution
Aroclor-1016 Aroclor-1221 Aroclor-1232 Aroclor-1242 Aroclor-1248 Aroclor-1254 Aroclor-1260	T U U U U 3900	U U U U U 3000 U	U U U U U 50.	33. 67. 33. 33. 33. 33. 33.
Date Received Date Extracted Date Analyzed	04/23/98 04/24/98 04/30/98	04/23/98 04/24/98 04/30/98	04/23/98 04/24/98 04/30/98	

TABLE GC-1.3 7098-0922A ROY F. WESTON, INC/USEPA REGION II START 8081 POLYCHLORINATED BIPHENYLS (PCB"s)

All values are ug/Kg dry weight basis.

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Client Sample I.D. Lab Sample I.D. Method Blank I.D. Quant. Factor	CDAA-006 980922A-06 PBLK38 1.43	CDAA-007 980922A-07 PBLK38 26.3	CDAA-008 980922A-08 PBLK38 23.5	Quant. Limits with no Dilution
Aroclor-1016	U	U	υ	33.
Aroclor-1221	<u> </u>	U	Ü	67.
Aroclor-1232 Aroclor-1242	U	U U	U	33. 33.
Aroclor-1248	Ŭ	Ŭ	Ŭ	33.
Aroclor-1254 Aroclor-1260	270 U	2800 4600	1500 ប	33. 33.
Date Received Date Extracted Date Analyzed	04/23/98 04/24/98 04/30/98	04/23/98 04/24/98 04/30/98	04/23/98 04/24/98 04/30/98	

TABLE GC-1.4 7098-0922A ROY F. WESTON, INC/USEPA REGION II START 8081 POLYCHLORINATED BIPHENYLS (PCB"s)

All values are ug/Kg dry weight basis.

Client Sample I.D. Lab Sample I.D. Method Blank I.D.	CDAA-009	CDAA-010	CDAA-011	Quant.
	980922A-09	980922A-10	980922A-11	Limits
	PBLK38	PBLK38	PBLK38	with no
Quant. Factor	12.0	23.5	65.8	Dilution
Aroclor-1016 Aroclor-1221 Aroclor-1232 Aroclor-1242 Aroclor-1248	U U U U	ט ט ט ט	บ บ บ บ บ	33. 67. 33. 33. 33.
Aroclor-1254	1700	2300	4200	33.
Aroclor-1260	U	U	U	33.
Date Received	04/23/98	04/23/98	04/23/98	
Date Extracted	04/24/98	04/24/98	04/24/98	
Date Analyzed	04/30/98	04/30/98	05/01/98	

TABLE GC-1.0 7098-0921A

ROY F. WESTON, INC/USEPA REGION II START 8081 POLYCHLORINATED BIPHENYLS (PCB"s)

All values are ug/Kg dry weight basis.

Client Sample I.D. Lab Sample I.D. Method Blank I.D. Quant. Factor	Method Blank 042898-B06 PBLK45 1.00	PBLK45 QC 042898-B06QC PBLK45 1.00	CDBB-001 980921A-01 PBLK45 24.7	Quant. Limits with no Dilution
Aroclor-1016 Aroclor-1221 Aroclor-1232 Aroclor-1242 Aroclor-1248 Aroclor-1254 Aroclor-1260	U U U U U U	ប ប ប ប 280X	ប ប ប ប 3600	33. 67. 33. 33. 33. 33.
Date Received Date Extracted Date Analyzed	04/28/98 05/05/98	04/28/98 05/05/98	04/23/98 04/28/98 05/06/98	

TABLE GC-1.1 7098-0921A

ROY F. WESTON, INC/USEPA REGION II START 8081 POLYCHLORINATED BIPHENYLS (PCB"s)

All values are ug/Kg dry weight basis.

Client Sample I.D. Lab Sample I.D. Method Blank I.D. Quant. Factor	CDBB-001 MS 980921A-01MS PBLK45 24.7	CDBB-001 MSD 980921A-01 MSD PBLK45 24.7	CDBB-002 980921A-02 PBLK45 21.3	Quant. Limits with no Dilution
Aroclor-1016 Aroclor-1221 Aroclor-1232 Aroclor-1242 Aroclor-1248 Aroclor-1254 Aroclor-1260	U U U U U 1600 U	U U U U U 2700 U	U U U U U 1600	33. 67. 33. 33. 33. 33.
Date Received Date Extracted Date Analyzed	04/23/98 04/28/98 05/07/98	04/23/98 04/28/98 05/07/98	04/23/98 04/28/98 05/06/98	

TABLE GC-1.2 7098-0921A ROY F. WESTON, INC/USEPA REGION II START 8081 POLYCHLORINATED BIPHENYLS (PCB"s)

All values are ug/Kg dry weight basis.

			_	
Client Sample I.D.	CDBB-003	CDBB-004	CDBB-005	Quant.
Lab Sample I.D. Method Blank I.D. Quant. Factor	980921A-03 PBLK45 13.0	980921A-04 PBLK45 6.10	980921A-05 PBLK45 6.02	Limits with no Dilution
Aroclor-1016	U	ŭ	U	33.
Aroclor-1221	ប្	ŭ	U	67. 33.
Aroclor-1232 Aroclor-1242	U	U	U	33.
Aroclor-1248	Ū	Ŭ	Ū	33.
Aroclor-1254 Aroclor-1260	1700 U	600 U	920 U	33. 33.
Date Received Date Extracted Date Analyzed	04/23/98 04/28/98 05/07/98	04/23/98 04/28/98 05/07/98	04/23/98 04/28/98 05/07/98	

TABLE GC-1.3 7098-0921A ROY F. WESTON, INC/USEPA REGION II START 8081 POLYCHLORINATED BIPHENYLS (PCB"s)

All values are ug/Kg dry weight basis.

Client Sample I.D. Lab Sample I.D. Method Blank I.D. Quant. Factor	CDBB-006 980921A-06 PBLK45 23.2	CDBB-007 980921A-07 PBLK45 13.0	CDBB-008 980921A-08 PBLK45 12.6	Quant. Limits with no Dilution
Aroclor-1016 Aroclor-1221 Aroclor-1232 Aroclor-1242 Aroclor-1248 Aroclor-1254 Aroclor-1260	U U U U 1900	U U U U U 1300 ∫ 790	U U U U U 1500 U	33. 67. 33. 33. 33. 33.
Date Received Date Extracted Date Analyzed	04/23/98 04/28/98 05/06/98	04/23/98 04/28/98 05/06/98	04/23/98 04/28/98 05/07/98	

TABLE GC-1.4 7098-0921A ROY F. WESTON, INC/USEPA REGION II START 8081 POLYCHLORINATED BIPHENYLS (PCB"s)

All values are ug/Kg dry weight basis.

Client Sample I.D.	CDBB-009	CDBB-010	CDBB-011	Quant.
Lab Sample I.D. Method Blank I.D. Quant. Factor	980921A-09 PBLK45 13.3	980921A-10 PBLK45 12.8	980921A-11 PBLK45 26.0	Limits with no Dilution
Aroclor-1016 Aroclor-1221 Aroclor-1232 Aroclor-1242 Aroclor-1248 Aroclor-1254	U U U U U 1500	U U U U U 1500	U U U U U 2000	33. 67. 33. 33. 33.
Date Received Date Extracted Date Analyzed	04/23/98 04/28/98 05/07/98	04/23/98 04/28/98 05/07/98	04/23/98 04/28/98 05/07/98	33.

TABLE GC-1.5 7098-0921A ROY F. WESTON, INC/USEPA REGION II START 8081 POLYCHLORINATED BIPHENYLS (PCB"s)

All values are ug/Kg dry weight basis.

Client Sample I.D.	CDBB-012	CDBB-013	CDBB-014	
Lab Sample I.D. Method Blank I.D. Quant. Factor	980921A-12 PBLK45 26.7	980921A-13 PBLK45 13.0	980921A-14 PBLK45 13.5	Quant. Limits with no Dilution
Aroclor-1016 Aroclor-1221 Aroclor-1232 Aroclor-1242 Aroclor-1248	U U U U	n n n	0 0 0 0	33. 67. 33. 33.
Aroclor-1254 Aroclor-1260	2200 U	990 U	1200 U	33. 33.
Date Received Date Extracted Date Analyzed	04/23/98 04/28/98 05/07/98	04/23/98 04/28/98 05/07/98	04/23/98 04/28/98 05/07/98	

7098-0921A ROY F. WESTON, INC/USEPA REGION II START SAMPLE SUMMARY

CLIENT ID	LAB ID	MATRIX	DATE COLLECTED	DATE RECEIVED
CDBB-001	980921A-01	SOIL	04/22/98	04/23/98
CDBB-001	980921A-01MS	SOIL	04/22/98	04/23/98
CDBB-001	980921A-01MSD	SOIL	04/22/98	04/23/98
CDBB-002	980921A-02	SOIL	04/22/98	04/23/98
CDBB-003	980921A-03	SOIL	04/22/98	04/23/98
CDBB-004	980921A-04	SOIL	04/22/98	04/23/98
CDBB-005	980921A-05	SOIL	04/22/98	04/23/98
CDBB-006	980921A-06	SOIL	04/22/98	04/23/98
CDBB-007	980921A-07	SOIL	04/22/98	04/23/98
CDBB-008	980921A-08	SOIL	04/22/98	04/23/98
CDBB-009	980921A-09	SOIL	04/22/98	04/23/98
CDBB-010	980921A-10	SOIL	04/22/98	04/23/98
CDBB-011, -	980921A-11	SOIL	04/22/98	04/23/98
CDBB-012	980921A-12	SOIL	04/22/98	04/23/98
CDBB-013	980921A-13	SOIL	04/22/98	04/23/98
CDBB-014	980921A-14	SOIL	04/22/98	04/23/98
CDBB-015	980921A-15	SOIL	04/22/98	04/23/98
CDBB-016	980921A-16	SOIL	04/22/98	04/23/98
CDBB-017	980921A-17	SOIL	04/22/98	04/23/98
CDBB-018	980921A-18	SOIL	04/22/98	04/23/98
CDBB-019	980921A-19	SOIL	04/22/98	04/23/98
CDBB-020	980921A-20	SOIL	04/22/98	04/23/98

7098-0922A ROY F. WESTON, INC/USEPA REGION II START SAMPLE SUMMARY

CLIENT ID	LAB ID	MATRIX	DATE COLLECTED	DATE RECEIVED
CDAA-001	980922A-01	SOIL	04/22/98	04/23/98
CDAA-001	980922A-01MS	SOIL	04/22/98	04/23/98
CDAA-001	980922A-01MSD	SOIL	04/22/98	04/23/98
CDAA-002	980922A-02	SOIL	04/22/98	04/23/98
CDAA-003	980922A-03	SOIL	04/22/98	04/23/98
CDAA-004	980922A-04	SOIL	04/22/98	04/23/98
CDAA-005	980922A-05	SOIL	04/22/98	04/23/98
CDAA-006	980922A-06	SOIL	04/22/98	04/23/98
CDAA-007	980922A-07	SOIL	04/22/98	04/23/98
CDAA-008	980922A-08	SOIL	04/22/98	04/23/98
CDAA-009	980922A-09	SOIL	04/22/98	04/23/98
CDAA-010	980922A-10	SOIL	04/22/98	04/23/98
CDAA-011 -	980922A-11	SOIL	04/22/98	04/23/98

TABLE GC-1.4 7098-0920A ROY F. WESTON, INC/USEPA REGION II START 8081 POLYCHLORINATED BIPHENYLS (PCB"s)

All values are ug/Kg dry weight basis.

Client Sample I.D.	CDY-009	CDY-010	CDY-011	0
Lab Sample I.D. Method Blank I.D. Quant. Factor	980920A-09 PBLK41 6.25	980920A-10 PBLK41 2.41	980920A-11 PBLK41 1.35	Quant. Limits with no Dilution
Aroclor-1016 Aroclor-1221 Aroclor-1232	บ ย บ	U U U	บ บ	33. 67. 33.
Aroclor-1242 Aroclor-1248 Aroclor-1254 Aroclor-1260	บ บ 530 ∫ บ	บ บ 290 วี บ	Ŭ Ŭ 120 ∫ Ü	33. 33. 33. 33.
Date Received Date Extracted Date Analyzed	04/23/98 04/27/98 05/05/98	04/23/98 04/27/98 05/05/98	04/23/98 04/27/98 05/01/98	

TABLE GC-1.5 7098-0920A ROY F. WESTON, INC/USEPA REGION II START 8081 POLYCHLORINATED BIPHENYLS (PCB"s)

All values are ug/Kg dry weight basis.

Client Sample I.D. Lab Sample I.D. Method Blank I.D. Quant. Factor	CDY-012	CDY-013	CDY-014	Quant.
	980920A-12	980920A-13	980920A-14	Limits
	PBLK41	PBLK41	PBLK41	with no
	2.56	12.8	6.76	Dilution
Aroclor-1016 Aroclor-1221 Aroclor-1232 Aroclor-1242 Aroclor-1248 Aroclor-1254 Aroclor-1260	U U U U 210 J U	U U U U U 1100 U	บ บ บ บ บ 560] บ	33. 67. 33. 33. 33. 33.
Date Received	04/23/98	04/23/98	04/23/98	
Date Extracted	04/27/98	04/27/98	04/27/98	
Date Analyzed	05/05/98	05/05/98	05/05/98	

TABLE GC-1.6 7098-0920A TE WESTON INC/USEDA RE

ROY F. WESTON, INC/USEPA REGION II START 8081 POLYCHLORINATED BIPHENYLS (PCB"s)

All values are ug/Kg dry weight basis.

Client Sample I.D. Lab Sample I.D. Method Blank I.D. Quant. Factor	CDY-015	CDY-016	CDY-017	Quant.
	980920A-15	980920A-16	980920A-17	Limits
	PBLK41	PBLK41	PBLK41	with no
	2.53	1.30	6.94	Dilution
Aroclor-1016 Aroclor-1221 Aroclor-1232 Aroclor-1242 Aroclor-1248 Aroclor-1254 Aroclor-1260	U U U U 290 U	U U U U 110)	U U U U U 540 U	33. 67. 33. 33. 33. 33.
Date Received	04/23/98	04/23/98	04/23/98	
Date Extracted	04/27/98	04/27/98	04/27/98	
Date Analyzed	05/05/98	05/01/98	05/05/98	

TABLE GC-1.7 7098-0920A ROY F. WESTON, INC/USEPA REGION II START 8081 POLYCHLORINATED BIPHENYLS (PCB"s)

All values are ug/Kg dry weight basis.

Client Sample I.D. Lab Sample I.D. Method Blank I.D. Quant. Factor	CDY-018	CDY-019	CDY-020	Quant.
	980920A-18	980920A-19	980920A-20	Limits
	PBLK41	PBLK41	PBLK41	with no
	2.38	2.50	2.38	Dilution
Aroclor-1016 Aroclor-1221 Aroclor-1232 Aroclor-1242 Aroclor-1248 Aroclor-1254 Aroclor-1260	ប ប ប ប 180 ប	U U U U 120 U	U U U U 470 J	33. 67. 33. 33. 33. 33.
Date Received	04/23/98	04/23/98	04/23/98	
Date Extracted	04/27/98	04/27/98	04/27/98	
Date Analyzed	05/05/98	05/05/98	05/05/98	

TABLE GC-1.1 7098-0919A

ROY F. WESTON, INC/USEPA REGION II START 8081 POLYCHLORINATED BIPHENYLS (PCB"s)

All values are ug/Kg dry weight basis.

Client Sample I.D. Lab Sample I.D. Method Blank I.D. Quant. Factor	Method Blank 042598-B02 PBLK40 1.00	PBLK40 QC 042598-B02QC PBLK40 1.00	CDZ-001 980919A-01 PBLK40 6.49	Quant. Limits with no Dilution
Aroclor-1016 Aroclor-1221 Aroclor-1232 Aroclor-1242 Aroclor-1248 Aroclor-1254 Aroclor-1260	U U U U U U	ប ប ប ប 240X ប	ប ប ប ប 380 ប	33. 67. 33. 33. 33. 33.
Date Received Date Extracted Date Analyzed	04/25/98 05/01/98	04/25/98 05/01/98	04/23/98 04/25/98 05/04/98	

TABLE GC-1.2 7098-0919A

ROY F. TOTON, INC/USEPA REGION II START 8081 POLYCHLORINATED BIPHENYLS (PCB"s)

All values are ug/Kg dry weight basis.

Client Sample I.D. Lab Sample I.D. Method Blank I D. Quant. Factor	CDZ-001 MS 980919A-01MS PBLK40 6.49	CDZ-001 MSD 980919A-01 MSD PBLK40 6.49	CDZ-002 980919A-02 PBLK40 2.70	Quant. Limits with no Dilution
Aroclor-1016 Aroclor-1221 Aroclor-1232	บ บ บ	U U IJ	U U U	33. 67. 33.
Aroclor-1242 Aroclor-1248 Aroclor-1254 Aroclor-1260	บ บ 350x	U U 460X U	200 J	33. 33. 33. 33.
Date Received Date Extracted Date Analyzed	04/23/98 04/25/98 05/01/98	04/23/98 04/25/98 05/05/98	04/23/98 04/25/98 05/01/98	

TABLE GC-1.3 7098-0919A

ROY F. WESTON, INC/USEPA REGION II START 8081 POLYCHLORINATED BIPHENYLS (PCB"s)

All values are ug/Kg dry weight basis.

Client Sample I.D.	CDZ-003	CDZ-004	CDZ-005	0
Lab Sample I.D. Method Blank I.D. Quant. Factor	980919A-03 PBLK40 2.38	980919A-04 PBLK40 2.41	980919A-05 PBLK40 2.53	Quant. Limits with no Dilution
Aroclor-1016	ט	υ	υ	33.
Aroclor-1221	Ŭ	Ü	Ü	67.
Aroclor-1232 Aroclor-1242	U	Ŭ U	Ü	33. 33.
Aroclor-1248	Ŭ	Ŭ	Ŭ	33.
Aroclor-1254	270	230	200	33.
Aroclor-1260	Ŭ	U	U	33.
Date Received Date Extracted Date Analyzed	04/23/98 04/25/98 05/01/98	04/23/98 04/25/98 05/05/98	04/23/98 04/25/98 05/05/98	

See Appendix for qualifier definitions

Note: Compound detection limit = quantitation limit x quantitation factor

Quant. Factor = a numerical value which takes into account any

variation in sample weight/volume, % moisture and

sample dilution.

TABLE GC-1.4 7098-0919A ROY F. WESTON, INC/USEPA REGION II START 8081 POLYCHLORINATED BIPHENYLS (PCB"s)

All values are ug/Kg dry weight basis.

		1	<u>r </u>	I
Client Sample I.D.	CDZ-006	CDZ-007	CDZ-008	
Cirent bampie 1.D.		022 007		Quant.
Lab Sample I.D.	980919A-06	980919A-07	980919A-08	Limits
Method Blank I.D.	PBLK40	PBLK40	PBLK40	with no
Quant. Factor	6.76	2.60	6.33	Dilution
Aroclor-1016	U	ט	υ	33.
Aroclor-1221	ប	U	U	67.
Aroclor-1232	Ü	U	U	33.
Aroclor-1242	<u>u</u>	Ū.	Ŭ.	33.
Aroclor-1248	Ü	U	U	33.
Aroclor-1254	390 U	250 TT	550	33. 33.
Aroclor-1260	<u> </u>		U	33.
Date Received	04/23/98	04/23/98	04/23/98	
Date Extracted	04/25/98	04/25/98	04/25/98	
Date Analyzed	05/05/98	05/05/98	05/05/98	
<u> </u>		1		

TABLE GC-1.5 7098-0919A ROY F. WESTON, INC/USEPA REGION II START 8081 POLYCHLORINATED BIPHENYLS (PCB"s)

All values are ug/Kg dry weight basis.

Client Sample I.D. Lab Sample I.D. Method Blank I.D. Quant. Factor	CDZ-009	CDZ-010	CDZ-011	Quant.
	980919A-09	980919A-10	980919A-11	Limits
	PBLK40	PBLK40	PBLK40	with no
	2.67	6.33	2.50	Dilution
Aroclor-1016 Aroclor-1221 Aroclor-1232 Aroclor-1242 Aroclor-1248 Aroclor-1254 Aroclor-1260	บ บ บ บ บ 220 บ	U U U U U 580	บ บ บ บ บ 200	33. 67. 33. 33. 33. 33.
Date Received	04/23/98	04/23/98	04/23/98	
Date Extracted	04/25/98	04/25/98	04/25/98	
Date Analyzed	05/05/98	05/05/98	05/05/98	

TABLE GC-1.6 7098-0919A OY F. WESTON, INC/USEPA REGIO

ROY F. WESTON, INC/USEPA REGION II START 8081 POLYCHLORINATED BIPHENYLS (PCB"s)

All values are ug/Kg dry weight basis.

Client Sample I.D. Lab Sample I.D. Method Blank I.D. Quant. Factor	CDZ-012	CDZ-013	CDZ-014	Quant.
	980919A-12	980919A-13	980919A-14	Limits
	PBLK40	PBLK40	PBLK40	with no
	2.67	2.38	6.49	Dilution
Aroclor-1016 Aroclor-1221 Aroclor-1232 Aroclor-1242 Aroclor-1248 Aroclor-1254 Aroclor-1260	180 U	U U U U U 160 U	ប U U U U 360 U	33. 67. 33. 33. 33. 33.
Date Received	04/23/98	04/23/98	04/23/98	
Date Extracted	04/25/98	04/25/98	04/25/98	
Date Analyzed	05/05/98	05/05/98	05/05/98	

TABLE GC-1.7 7098-0919A

ROY F. WESTON, INC/USEPA REGION II START 8081 POLYCHLORINATED BIPHENYLS (PCB"s)

All values are ug/Kg dry weight basis.

Client Sample I.D.	CDZ-015	CDZ-016	CDZ-017	Ouant.
Lab Sample I.D. Method Blank I.D. Quant. Factor	980919A-15 PBLK40 5.75	980919A-16 PBLK40 6.41	980919A-17 PBLK40 6.41	Limits with no Dilution
Aroclor-1016 Aroclor-1221	U	U U	U	33. 67.
Aroclor-1221 Aroclor-1232 Aroclor-1242	. U	Ü U	Ü	33. 33.
Aroclor-1248 Aroclor-1254	Ŭ 410	U . 300	Ŭ 420	33. 33.
Aroclor-1260	ט	Ŭ	Ŭ	33.
Date Received Date Extracted Date Analyzed	04/23/98 04/25/98 05/05/98	04/23/98 04/25/98 05/05/98	04/23/98 04/25/98 05/05/98	

TABLE GC-1.8 7098-0919A

ROY F. WESTON, INC/USEPA REGION II START 8081 POLYCHLORINATED BIPHENYLS (PCB"s)

All values are ug/Kg dry weight basis.

Client Sample I.D.	CDZ-018	CDZ-019	Quant.
Lab Sample I.D. Method Blank I.D. Quant. Factor	980919A-18 PBLK40 2.56	980919A-19 PBLK40 6.41	Limits with no Dilution
Aroclor-1016 Aroclor-1221 Aroclor-1232 Aroclor-1242 Aroclor-1248	บ . บ . บ บ	ם ט ט ט	33. 67. 33. 33.
Aroclor-1254 Aroclor-1260	230 U	380 U	33. 33.
Date Received Date Extracted Date Analyzed	04/23/98 04/25/98 05/05/98	04/23/98 04/25/98 05/05/98	

TABLE GC-1.7 7098-0921A ROY F. WESTON, INC/USEPA REGION II START 8081 POLYCHLORINATED BIPHENYLS (PCB"s)

All values are ug/Kg dry weight basis.

Client Sample I.D.	CDBB-018	CDBB-019	CDBB-020	Quant.
Lab Sample I.D. Method Blank I.D. Quant. Factor	980921A-18 PBLK45 6.33	980921A-19 PBLK45 6.76	980921A-20 PBLK45 26.3	Limits with no Dilution
Aroclor-1016	ŭ	ָד	บ	33.
Aroclor-1221 Aroclor-1232	U U	U U	U	67. 33.
Aroclor-1242	Ü	Ü	Ü	33.
Aroclor-1248	U COO 1	U 480	ับ 3700	33. 33.
Aroclor-1254 Aroclor-1260	680 J	4:80 U	3700 U	33.
Date Received Date Extracted Date Analyzed	04/23/98 04/28/98 05/08/98	04/23/98 04/28/98 05/08/98	04/23/98 04/28/98 05/08/98	

TABLE GC-1.0 7098-0920A

ROY F. WESTON, INC/USEPA REGION II START 8081 POLYCHLORINATED BIPHENYLS (PCB"s)

All values are ug/Kg dry weight basis.

Client Sample I.D. Lab Sample I.D. Method Blank I.D. Quant. Factor	Method Blank 042798-B02 PBLK41 1.00	PBLK41 QC 042798-B02QC PBLK41 1.00	CDY-001 980920A-01 PBLK41 6.17	Quant. Limits with no Dilution
Aroclor-1016 Aroclor-1221 Aroclor-1232 Aroclor-1242 Aroclor-1248 Aroclor-1254 Aroclor-1260	ט ט ט ט ט	บ บ บ บ บ 250x บ	ប ប ប ប 590) ប	33. 67. 33. 33. 33. 33.
Date Received Date Extracted Date Analyzed	04/27/98 05/01/98	04/27/98 05/01/98	04/23/98 04/27/98 05/04/98	

TABLE GC-1.1 7098-0920A ROY F. WESTON, INC/USEPA REGION II START 8081 POLYCHLORINATED BIPHENYLS (PCB"s)

All values are ug/Kg dry weight basis.

Client Sample I.D. Lab Sample I.D. Method Blank I.D. Quant. Factor	CDY-001 MS 980920A-01MS PBLK41 6.17	CDY-001 MSD 980920A-01 MSD PBLK41 6.17	CDY-002 980920A-02 PBLK41 12.2	Quant. Limits with no Dilution
Aroclor-1016 Aroclor-1221 Aroclor-1232 Aroclor-1242 Aroclor-1248 Aroclor-1254 Aroclor-1260	ប ប ប ប 770X ប	U U U U U 660X U	บ บ บ บ บ 940 บ	33. 67. 33. 33. 33. 33.
Date Received Date Extracted Date Analyzed	04/23/98 04/27/98 05/05/98	04/23/98 04/27/98 05/05/98	04/23/98 04/27/98 05/04/98	

TABLE GC-1.2 7098-0920A ROY F. WESTON, INC/USEPA REGION II START 8081 POLYCHLORINATED BIPHENYLS (PCB"s)

All values are ug/Kg dry weight basis.

Client Sample I.D. Lab Sample I.D. Method Blank I.D. Quant. Factor	CDY-003	CDY-004	CDY-005	Quant.
	980920A-03	980920A-04	980920A-05	Limits
	PBLK41	PBLK41	PBLK41	with no
	26.0	64.9	6.17	Dilution
Aroclor-1016 Aroclor-1221 Aroclor-1232 Aroclor-1242 Aroclor-1248 Aroclor-1254 Aroclor-1260	ប ប ប ប ប 1600	ប ប ប ប 6900	บ บ บ บ บ 720 } บ	33. 67. 33. 33. 33. 33. 33.
Date Received	04/23/98	04/23/98	04/23/98	
Date Extracted	04/27/98	04/27/98	04/27/98	
Date Analyzed	05/04/98	05/04/98	05/05/98	

See Appendix for qualifier definitions
Note: Compound detection limit = quantitation limit x quantitation factor Quant. Factor = a numerical value which takes into account any variation in sample weight/volume, % moisture and

sample dilution.

TABLE GC-1.3 7098-0920A

ROY F. WESTON, INC/USEPA REGION II START 8081 POLYCHLORINATED BIPHENYLS (PCB"s)

All values are ug/Kg dry weight basis.

Client Sample I.D. Lab Sample I.D. Method Blank I.D. Quant. Factor	CDY-006 980920A-06 PBLK41 2.70	CDY-007 980920A-07 PBLK41 6.10	CDY-008 980920A-08 PBLK41 12.5	Quant. Limits with no Dilution
Aroclor-1016 Aroclor-1221 Aroclor-1232 Aroclor-1242 Aroclor-1248 Aroclor-1254 Aroclor-1260	ប - ប - ប - ប - ប 	U U U U U 610 U	ប ប ប ប 550 ប	33. 67. 33. 33. 33. 33.
Date Received Date Extracted Date Analyzed	04/23/98 04/27/98 05/05/98	04/23/98 04/27/98 05/05/98	04/23/98 04/27/98 05/05/98	

TABLE GC-1.6 7098-0921A

ROY F. WESTON, INC/USEPA REGION II START 8081 POLYCHLORINATED BIPHENYLS (PCB"s)

All values are ug/Kg dry weight basis.

Client Sample I.D.	CDBB-015	CDBB-016	CDBB-017	
Lab Sample I.D. Method Blank I.D. Quant. Factor	980921A-15 PBLK45 2.41	980921A-16 PBLK45 6.33	980921A-17 PBLK45 13.9	Quant. Limits with no Dilution
Aroclor-1016 Aroclor-1221	U	U	U U	33. 67.
Aroclor-1221 Aroclor-1232 Aroclor-1242	Ü	U U	Ü	33. 33.
Aroclor-1248 Aroclor-1254	ፓ 280 ገ	U 630	Ŭ 1300	33. 33.
Aroclor-1260	ט יי	ט	Ŭ	33.
Date Received Date Extracted Date Analyzed	04/23/98 04/28/98 05/07/98	04/23/98 04/28/98 05/08/98	04/23/98 04/28/98 05/08/98	

Lab	Name:	IEA-CT	Contract:	
Lax	manic.	<u> </u>	COMPLACE.	

Lab Code: <u>IEACT</u> Case No.: <u>0921A</u> SDG No.: <u>A0921</u>

Sample No.: PBLK45

ADDED (UG/KG)	CONCENTRATION (UG/KG)	REC	LIMITS # REC.
330	280	85	30-150
		(UG/KG) (UG/KG)	(UG/KG) (UG/KG) REC

Column to be used to flag recovery values with an asterisk

COMMENTS:	

FORM III PEST-4 GC-8081:rev 1.0

Lab	Name:	IEA-CT	Contract:	

Lab Code: <u>IEACT</u> Case No.: <u>0922A</u> SDG No.: <u>A0922</u>

Sample No.: PBLK38

COMPOUND	SPIKE ADDED (UG/KG)	SPIKE CONCENTRATION (UG/KG)	% REC ‡	QC. LIMITS REC.
Aroclor-1254	330	240	73	30-150
			•	

Column to be used to flag recovery values with an asterisk

COMMENTS:	
COMMENTS:	

FORM III PEST-4 GC-8081:rev 1.0

Tame:	IEA-CT	Contract:	*
Į	ame:	ame: <u>IEA-CT</u>	ame: <u>IEA-CT</u> Contract:

Lab Code: <u>IEACT</u> Case No.: <u>0920A</u> SDG No.: <u>A0920</u>

Sample No.: PBLK41

COMPOUND	SPIKE ADDED (UG/KG)	SPIKE CONCENTRATION (UG/KG)	% REC #	QC. LIMITS REC.
Aroclor-1254	330	250	76	30-150

Column to be used to flag recovery values with an asterisk

COMMENTS:	
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Lab	Name:	IEA-CT	Contract:	

Lab Code: <u>IEACT</u> Case No.: <u>0919A</u> SDG No.: <u>A0919</u>

Sample No.: PBLK40

COMPOUND	SPIKE ADDED (UG/KG)	SPIKE CONCENTRATION (UG/KG)	% REC #	QC. LIMITS REC.	
Aroclor-1254	330	240	73	30-150	

Column to be used to flag recovery values with an asterisk

COMMENTS:	 	 	 	

FORM III PEST-4 GC-8081:rev 1.0